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If AFTER the later date of the first Office Action or 3 months from filing, use only with Rule 97(E)  Certificate or Fee				Applicani: Stanley W. Stephenson III							
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)				Flung Dase 13 November 2003				To be assigned			
U.S. PATENT DOCUMENTS											
Examiner Initial*	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLA	22	FILING DATE  IF APPROPRIATE			
/L.L./	3,789,225	01-29-1974		Leder							
/L.L./	4,595,260	06-17-1986		Kubota							
/L.L./	4,240,712	12-23-1980		Thirant							
/L.L./	4,367,407	01-04-1983		Gottert et al.							
									· .		
		FORE	IGN	PATENT DOCUMENTS							
Examiner Initial*	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		TRANSLATION YES   NO			
/L.L./	0 795 771 A2	09/1991		EPO				X			
				Author, Title, Date, Pertinent Pages,							
/L.L./	Larry J. Hornbeck, "A Digital Light Processing Update - Status and Future Applications:, SPIE Vol. 3634, January 1999, pp. 158-170.										
/L.L./	Rumiko Yamaguchi et al., "Thermally Addressed and Erasable Displays by Polymer-Dispersed Nematic Liquid Crystals With Memory Properties"., 2320 Journal of theSociety for Information										

				,							
EXAMINER	/Lun Lao/	DATE CONSIDERED	05/14/2007								
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance											

V. Ya. Zyryanov., "Thermooptical Recording of Information in Polymer-Encapsulated Cholesteric

Display 1(1993) October, No. 3, Santa Ana, CA, US., pp. 347-352.

Liquid Crystals"., Tech., Phys. 41 (8), August 1996, pp. 799-802.

/L.L./